

AMENDMENTS TO THE CLAIMS

1. (cancelled)
2. (cancelled)
3. (cancelled)
4. (cancelled)
5. (cancelled)
6. (currently amended) A flexible container for a fluid, for use with a personal hygiene device, comprising:
a flexible bag pre-filled with a dentifrice or shaving fluid for a personal hygiene device having a front panel portion and a rear panel portion and sealed along a bottom edge thereof, defining an interior volume for fluid, and further having a gusset along each longitudinal edge thereof which connect the front and rear panel portions thereof and allow the front and rear panel portions to expand away from each other when the bag is filled, wherein the bag includes two sealed wing portions of substantially equal width on either side of a central portion at a top end thereof, wherein the central portion includes is sealed to a spout element which is constructed to permit exit of fluid from the bag after it has been filled, wherein the sealed central portion extends beyond opposing sides of the spout element to the wing portions, wherein the wing portions extend above the central portion of the bag, terminating approximately in the plane of a top edge of the spout element, and wherein the wing portions each include an inner edge which extends to the central portion separately from the spout element, wherein the wing portions each include an open section which extends above the gusset in fluid communication with the interior volume of the container, the open sections extending inwardly from opposing side edges of the container a small distance compared to the width of the container, the

remainder of the wing portions, to the central portion, being sealed, such that the fluid in the pre-filled bag extends into the open sections but not the sealed remainder of the wing portions, wherein the open sections each have a width approximately equal to the sealed remainder of the wing portions, and wherein the sealed remainder of the wing portions have a width similar to the sealed section of the central portion, which extends to the spout element, the open sections allowing the gusset to expand fully, permitting the bag to fill completely.

7. (cancelled)

8. (cancelled)

9. (original) The container of claim 6, wherein the personal hygiene device is a power toothbrush.

10. (cancelled)

11. (previously presented) The container of claim 6, wherein the spout element includes a valve to permit exit of fluid therefrom.

12. (currently amended) A combination of a fluid-dispensing toothbrush and a fluid container, comprising:

a fluid-dispensing toothbrush which includes a pump; and

a flexible bag filled pre-filled with a dentifrice fluid for cleaning teeth having a front panel portion and a rear panel portion and sealed along a bottom edge thereof, defining an interior volume for the fluid, and further having a gusset along each longitudinal edge thereof which connect the front and rear panel portions and allow the front and rear panel portions to expand away from each other when the bag is filled, wherein the bag includes two sealed wing portions of substantially equal width on either side of a central portion at a top end thereof, wherein the central portion includes is sealed to a spout element which is constructed to permit exit of fluid from the container bag after it has been filled, wherein the sealed central portion

extends beyond opposing sides of the spout element to the wing portions, wherein the wing portions extend above the central portion of the bag, terminating approximately in the plane of the top edge of the spout element, and wherein the wing portions include an inner edge which extends to the central portion separately from the spout element, wherein the wing portions each include an open section which extends above the gusset in fluid communication with the interior volume of the ~~container~~ bag, the open sections extending inwardly from opposing side edges of the ~~container~~ bag a small distance compared to the width of the container, the remainder of the wing portions, to the central portion, being sealed, such that the fluid in the pre-filled bag extends into the open sections but not the sealed remainder of the wing portions, wherein the open sections have a width approximately equal to the sealed remainder of the wing portions and wherein the sealed remainder of the wing portions have a width similar to the sealed section of the central portion, which extends to the spout element, the open sections allowing the gusset to expand fully, permitting the bag to fill completely, wherein the flexible bag fits onto and is removable from the pump in the fluid-dispensing toothbrush.

13. (cancelled)